

BENUMOF'S AIRWAY MANAGEMENT

2ND EDITION



CARIN A. HAGBERG

CONTENTS

Section I BASIC CLINICAL SCIENCE CONSIDERATIONS

Chapter 1
Functional Anatomy of the Airway 3
Robert G. Krohner & Sivam Ramanathan

Chapter 2
Radiology of the Airway 22
T. Linda Chi, David Mirsky, Jacqueline A. Bello, & David Z. Ferson

Chapter 3
Physics and Modeling of the Airway 86
D. John Doyle & Kevin F. O'Grady

Chapter 4
Physiology of the Airway 115
William C. Wilson & Jonathan L. Benumof

Chapter 5
Airway Pharmacology 164
David O. Warner

Chapter 6
Physiologic and Pathophysiologic Responses to Intubation 193
Steven A. Deem, Michael J. Bishop, & Robert F. Bedford

Section II THE DIFFICULT AIRWAY: DEFINITION, RECOGNITION, AND THE ASA ALGORITHM

Chapter 7
Definition and Incidence of the Difficult Airway 215
P. Allan Klock, Jr. & Jonathan L. Benumof

Chapter 8
Evaluation and Recognition of the Difficult Airway 221
Allan P. Reed

Chapter 9
The American Society of Anesthesiologists' Management of the Difficult Airway Algorithm and Explanation-Analysis of the Algorithm 236
Carin A. Hagberg & Jonathan L. Benumof

Section III PREINTUBATION-VENTILATION PROCEDURES

Chapter 10
Preparation of the Patient for Awake Intubation 255
Antonio Sanchez, Raj R. Iyer, & Debra E. Morrison

Chapter 11
Aspiration Prevention and Prophylaxis: Preoperative Considerations 281
Mark D. Tasch & Robert K. Stoelting

Chapter 12
Preoxygenation 303
Anis Baraka & M. Ramez Salem

Section IV THE AIRWAY TECHNIQUES

Chapter 13
Oxygen Delivery Systems, Inhalation Therapy, and Respiratory Therapy 321
Jeffrey S. Vender & Joseph W. Szokol

Chapter 14
Nonintubation Management of the Airway: Mask Ventilation 345
John P. McGee II & Jeffrey S. Vender

Chapter 15
Indications for Tracheal Intubation 371
Tiberiu Ezri & R. David Warters

Chapter 16
Conventional (Laryngoscopic) Ootracheal and Nasotracheal Intubation (Single-Lumen Tube) 379
James M. Berry

Chapter 17
Blind Digital Intubation 393
Chris C. Christodoulou, Michael F. Murphy,
& Orlando R. Hung

Chapter 18
Fiberoptic Endoscopy–Aided Technique 399
Melissa Wheeler & Andranik Ovassapian

Chapter 19
Retrograde Intubation Technique 439
Antonio Sanchez

Chapter 20
Intubating Stylets 463
Orlando R. Hung & Ronald D. Stewart

Chapter 21
Laryngeal Mask Airway 476
David Z. Ferson & Archie I. J. Brain

Chapter 22
New Generation Supraglottic Ventilatory Devices 502
Carin A. Hagberg, Felice E. Agro, Tim M. Cook, & Allan P. Reed

Chapter 23
The Evolution of Upper Airway Retraction: New and Old Laryngoscope Blades 532
J. Adam Law & Carin A. Hagberg

Chapter 24
Separation of the Two Lungs (Double-Lumen Tubes, Bronchial Blockers, and Endobronchial Single-Lumen Tubes) 576
Roy Sheinbaum, Gregory B. Hammer, & Jonathan L. Benumof

Chapter 25
The Combitube: Esophageal-Tracheal Double-Lumen Airway 594
Michael Frass, Ricardo M. Urtubia, & Carin A. Hagberg

Chapter 26
Transtracheal Jet Ventilation via Percutaneous Catheter and High-Pressure Source 616
William H. Rosenblatt & Jonathan L. Benumof

Chapter 27
Performance of Rigid Bronchoscopy 631
Kevin D. Pereira & Amy C. Hessel

Chapter 28
Percutaneous Dilational Cricothyrotomy and Tracheostomy 640
Richard J. Melker & Karen M. Kost

Chapter 29
Surgical Airway 678
Michael A. Gibbs & Ron M. Walls

Chapter 30
Confirmation of Tracheal Intubation 697
M. Ramez Salem & Anis Baraka

Section V
DIFFICULT AIRWAY SITUATIONS

Chapter 31
Prehospital Airway Management 731
Andreas R. Thierbach & Michael F. Murphy

Chapter 32
The Patient with a Full Stomach 756
Maya S. Suresh, Uma Munnur, & Ashutosh Wali

Chapter 33
The Difficult Pediatric Airway 783
Mary F. Rabb & Peter Szumuk

Chapter 34
The Difficult Airway in Obstetric Anesthesia 834
Edward T. Crosby

Chapter 35
Anesthesia and Airway Management of Laryngoscopy and Bronchoscopy 859
Ian R. Morris

Chapter 36
The Difficult Airway in Conventional Head and Neck Surgery 889
Nasir I. Bhatti & David Goldenberg

Chapter 37
Anesthesia for Laser Airway Surgery 900
Lorraine J. Foley & Roy D. Cane

Chapter 38
The Traumatized Airway 939
Ron M. Walls & Robert J. Vissers

Chapter 39
The Difficult Airway in Neurosurgery 961
Irene P. Osborn, David C. Kramer, & Stephen R. Luney

Chapter 40
The New American Association of Anesthesiologists Obstructive Sleep Apnea Guideline 984
Jonathan L. Benumof

Chapter 41
Airway Management in Burn Patients 997
Bettina U. Schmitz, Steven M. Koch, & Donald H. Parks

Chapter 42
Regional Anesthesia and the Difficult Airway 1009
Jacques E. Chelly

Chapter 43
Airway Management in Intensive Care Medicine 1016
Peter Krafft & Michael Frass

Section VI
POSTINTUBATION PROCEDURES

Chapter 44
Endotracheal Tube and Respiratory Care 1057
Robert M. Pousman & C. Lee Parmley

Chapter 45
Mechanical Ventilation 1079
Atul Malhotra & Robert M. Kacmarek

Chapter 46
Monitoring the Airway and Pulmonary Function 1123
Neal H. Cohen & David E. Schwartz

Chapter 47
Extubation and Changing Endotracheal Tubes 1146
Richard M. Cooper

Chapter 48
Complications of Managing the Airway 1181
Carin A. Hagberg, Rainer Georgi, & Claude Krier

Section VII
SOCIETAL CONSIDERATIONS

Chapter 49
Teaching Airway Management Outside the Operating Room: Use of Computers and Interactive Tools 1219
George J. Sheplock & Stephen F. Dierdorf

Chapter 50
Teaching Airway Management Outside the Operating Room: Simulator Training 1234
John J. Schaefer III

Chapter 51
The Instruction of Airway Management in the Operating Room 1248
Elizabeth C. Behringer

Chapter 52
Effective Dissemination of Critical Airway Information: The Medic Alert National Difficult Airway/Intubation Registry 1258
Lynette Mark, Lorraine J. Foley, & James Michelson

Chapter 53
Medical-Legal Considerations: The ASA Closed Claims Project 1272
Karen L. Posner & Robert A. Caplan

Index 1283